Abstract of the Disclosure

Each of control signal transmitters (21-2n) is provided for each of a plurality of guide objects and transmits a control signal for discrimination of the corresponding guide object. A control signal detector (13) starts execution thereof by operation of a start button (12). A control signal detector receives the control signals, each of which is supplied from the control signal transmitters and detects one of the control signals, which has the maximum level for use of selection of one kind of the voice-data corresponding to the detected control signal transmitter. A controller (14) has received a message class such as a language class of Japanese or English for example from a class selector (19). The controller makes and sends out a selection signal with a detected control signal and a selected language class to a voice-data take-out circuit (15). The voice-data take-out circuit receives the control signal detected by the control signal detector and takes out a kind of the voice-data corresponding to the control signal from the voice-data storage (15). The voice-data storage has equipped a voicedata memory card (20), which is attachable and removable and has stored a plurality of kinds of the voice-data therein. A voice reproduction circuit (17) converts the voice-data received from the voice-data take-out circuit to an audible signal of the voiced message. reproduces the voiced message. And a voice output device such as a speaker (18), an earphone, or a headphone outputs the voiced message reproduced by the voice reproduction circuit.